

Release notes for ENDF/B Development n-076_Os_184
evaluation



April 26, 2017

- **psyche** Warnings:

1. Non-threshold reaction with Q value differing from PSYCHE's expectations
FILE 3 / SECTION 103 / THE CALCULATED Q 8.15379E+05 DISSAGREES WITH THE GIVEN Q 7.52833E+05 (0): Iffy Q

```
FILE 3
SECTION 103
THE CALCULATED Q 8.15379E+05 DISSAGREES WITH THE GIVEN Q 7.52833E+05
```

- **fudge-4.0** Warnings:

1. Cross section does not match sum of linked reaction cross sections
crossSectionSum label 0: total (Error # 0): CS Sum.

```
WARNING: Cross section does not match sum of linked reaction cross sections! Max diff: 0.87%
```

- **fudge-4.0** Errors:

1. Energy range of data set does not match cross section range
reaction label 22: n + (Os184_c ->Os184 + gamma) / Product: Os184_c / Decay product: gamma_a / Multiplicity: (Error # 0): Domain mismatch (a)

```
WARNING: Domain doesn't match the cross section domain: (1800000.0 -> 20000000.0) vs (105000.0 -> 20000000.0)
```

2. Energy range of data set does not match cross section range
reaction label 22: n + (Os184_c ->Os184 + gamma) / Product: Os184_c / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)

```
WARNING: Domain doesn't match the cross section domain: (1800000.0 -> 20000000.0) vs (105000.0 -> 20000000.0)
```

```
WARNING: Domain doesn't match the cross section domain: (2000000.0 -> 20000000.0) vs (105000.0 -> 20000000.0)
```

```
WARNING: Domain doesn't match the cross section domain: (225000.0 -> 20000000.0) vs (105000.0 -> 20000000.0)
```

```
WARNING: Domain doesn't match the cross section domain: (2000000.0 -> 20000000.0) vs (105000.0 -> 20000000.0)
```

```
... plus 51 more instances of this message
```

3. Energy range of data set does not match cross section range
reaction label 22: n + (Os184_c ->Os184 + gamma) / Product: Os184_c / Decay product: gamma_b / Multiplicity: (Error # 0): Domain mismatch (a)

```
WARNING: Domain doesn't match the cross section domain: (2000000.0 -> 20000000.0) vs (105000.0 -> 20000000.0)
```

4. Energy range of data set does not match cross section range
reaction label 22: n + (Os184_c ->Os184 + gamma) / Product: Os184_c / Decay product: gamma_c / Multiplicity: (Error # 0): Domain mismatch (a)

```
WARNING: Domain doesn't match the cross section domain: (225000.0 -> 20000000.0) vs (105000.0 -> 20000000.0)
```

5. Energy range of data set does not match cross section range
reaction label 22: n + (Os184_c ->Os184 + gamma) / Product: Os184_c / Decay product: gamma_d / Multiplicity: (Error # 0): Domain mismatch (a)

```
WARNING: Domain doesn't match the cross section domain: (2000000.0 -> 20000000.0) vs (105000.0 -> 20000000.0)
```

6. Energy range of data set does not match cross section range

$$\text{reaction label 22: } n + (\text{Os184_c} \rightarrow \text{Os184} + \text{gamma}) / \text{Product: Os184_c} / \text{Decay product: gamma_e} / \text{Multiplicity: (Error \# 0): Domain mismatch (a)}$$

WARNING: Domain doesn't match the cross section domain: (2000000.0 -> 20000000.0) vs (105000.0 -> 20000000.0)
7. Energy range of data set does not match cross section range

$$\text{reaction label 22: } n + (\text{Os184_c} \rightarrow \text{Os184} + \text{gamma}) / \text{Product: Os184_c} / \text{Decay product: gamma_f} / \text{Multiplicity: (Error \# 0): Domain mismatch (a)}$$

WARNING: Domain doesn't match the cross section domain: (1800000.0 -> 20000000.0) vs (105000.0 -> 20000000.0)
8. Energy range of data set does not match cross section range

$$\text{reaction label 22: } n + (\text{Os184_c} \rightarrow \text{Os184} + \text{gamma}) / \text{Product: Os184_c} / \text{Decay product: gamma_g} / \text{Multiplicity: (Error \# 0): Domain mismatch (a)}$$

WARNING: Domain doesn't match the cross section domain: (2000000.0 -> 20000000.0) vs (105000.0 -> 20000000.0)
9. Energy range of data set does not match cross section range

$$\text{reaction label 22: } n + (\text{Os184_c} \rightarrow \text{Os184} + \text{gamma}) / \text{Product: Os184_c} / \text{Decay product: gamma_h} / \text{Multiplicity: (Error \# 0): Domain mismatch (a)}$$

WARNING: Domain doesn't match the cross section domain: (1800000.0 -> 20000000.0) vs (105000.0 -> 20000000.0)
10. Energy range of data set does not match cross section range

$$\text{reaction label 22: } n + (\text{Os184_c} \rightarrow \text{Os184} + \text{gamma}) / \text{Product: Os184_c} / \text{Decay product: gamma_i} / \text{Multiplicity: (Error \# 0): Domain mismatch (a)}$$

WARNING: Domain doesn't match the cross section domain: (1800000.0 -> 20000000.0) vs (105000.0 -> 20000000.0)
11. Energy range of data set does not match cross section range

$$\text{reaction label 22: } n + (\text{Os184_c} \rightarrow \text{Os184} + \text{gamma}) / \text{Product: Os184_c} / \text{Decay product: gamma_j} / \text{Multiplicity: (Error \# 0): Domain mismatch (a)}$$

WARNING: Domain doesn't match the cross section domain: (500000.0 -> 20000000.0) vs (105000.0 -> 20000000.0)
12. Energy range of data set does not match cross section range

$$\text{reaction label 22: } n + (\text{Os184_c} \rightarrow \text{Os184} + \text{gamma}) / \text{Product: Os184_c} / \text{Decay product: gamma_k} / \text{Multiplicity: (Error \# 0): Domain mismatch (a)}$$

WARNING: Domain doesn't match the cross section domain: (1400000.0 -> 20000000.0) vs (105000.0 -> 20000000.0)
13. Energy range of data set does not match cross section range

$$\text{reaction label 22: } n + (\text{Os184_c} \rightarrow \text{Os184} + \text{gamma}) / \text{Product: Os184_c} / \text{Decay product: gamma_l} / \text{Multiplicity: (Error \# 0): Domain mismatch (a)}$$

WARNING: Domain doesn't match the cross section domain: (1552410.0 -> 20000000.0) vs (105000.0 -> 20000000.0)
14. Energy range of data set does not match cross section range

$$\text{reaction label 22: } n + (\text{Os184_c} \rightarrow \text{Os184} + \text{gamma}) / \text{Product: Os184_c} / \text{Decay product: gamma_m} / \text{Multiplicity: (Error \# 0): Domain mismatch (a)}$$

WARNING: Domain doesn't match the cross section domain: (1600000.0 -> 20000000.0) vs (105000.0 -> 20000000.0)

15. Energy range of data set does not match cross section range
reaction label 22: n + (Os184_c ->Os184 + gamma) / Product: Os184_c / Decay product: gamma_n / Multiplicity: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (900000.0 -> 20000000.0) vs (105000.0 -> 20000000.0)

16. Energy range of data set does not match cross section range
reaction label 22: n + (Os184_c ->Os184 + gamma) / Product: Os184_c / Decay product: gamma_o / Multiplicity: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (1800000.0 -> 20000000.0) vs (105000.0 -> 20000000.0)

17. Energy range of data set does not match cross section range
reaction label 22: n + (Os184_c ->Os184 + gamma) / Product: Os184_c / Decay product: gamma_p / Multiplicity: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (1622030.0 -> 20000000.0) vs (105000.0 -> 20000000.0)

18. Energy range of data set does not match cross section range
reaction label 22: n + (Os184_c ->Os184 + gamma) / Product: Os184_c / Decay product: gamma_q / Multiplicity: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (2000000.0 -> 20000000.0) vs (105000.0 -> 20000000.0)

19. Energy range of data set does not match cross section range
reaction label 22: n + (Os184_c ->Os184 + gamma) / Product: Os184_c / Decay product: gamma_r / Multiplicity: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (2000000.0 -> 20000000.0) vs (105000.0 -> 20000000.0)

20. Energy range of data set does not match cross section range
reaction label 22: n + (Os184_c ->Os184 + gamma) / Product: Os184_c / Decay product: gamma_s / Multiplicity: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (1400000.0 -> 20000000.0) vs (105000.0 -> 20000000.0)

21. Energy range of data set does not match cross section range
reaction label 22: n + (Os184_c ->Os184 + gamma) / Product: Os184_c / Decay product: gamma_t / Multiplicity: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (1600000.0 -> 20000000.0) vs (105000.0 -> 20000000.0)

22. Energy range of data set does not match cross section range
reaction label 22: n + (Os184_c ->Os184 + gamma) / Product: Os184_c / Decay product: gamma_u / Multiplicity: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (1800000.0 -> 20000000.0) vs (105000.0 -> 20000000.0)

23. Energy range of data set does not match cross section range
reaction label 22: n + (Os184_c ->Os184 + gamma) / Product: Os184_c / Decay product: gamma_v / Multiplicity: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (1800000.0 -> 20000000.0) vs (105000.0 -> 20000000.0)

24. Energy range of data set does not match cross section range
reaction label 22: n + (Os184_c ->Os184 + gamma) / Product: Os184_c / Decay product: gamma_w / Multiplicity: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (1622030.0 -> 20000000.0) vs (105000.0 -> 20000000.0)

25. Energy range of data set does not match cross section range
reaction label 22: n + (Os184_c ->Os184 + gamma) / Product: Os184_c / Decay product: gamma_x / Multiplicity: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (1086950.0 -> 20000000.0) vs (105000.0 -> 20000000.0)

26. Energy range of data set does not match cross section range
reaction label 22: n + (Os184_c ->Os184 + gamma) / Product: Os184_c / Decay product: gamma_y / Multiplicity: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (1707290.0 -> 20000000.0) vs (105000.0 -> 20000000.0)

27. Energy range of data set does not match cross section range
reaction label 22: n + (Os184_c ->Os184 + gamma) / Product: Os184_c / Decay product: gamma_z / Multiplicity: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (2000000.0 -> 20000000.0) vs (105000.0 -> 20000000.0)

28. Energy range of data set does not match cross section range
reaction label 22: n + (Os184_c ->Os184 + gamma) / Product: Os184_c / Decay product: gamma_aa / Multiplicity: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (1552410.0 -> 20000000.0) vs (105000.0 -> 20000000.0)

29. Energy range of data set does not match cross section range
reaction label 22: n + (Os184_c ->Os184 + gamma) / Product: Os184_c / Decay product: gamma_ab / Multiplicity: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (1552410.0 -> 20000000.0) vs (105000.0 -> 20000000.0)

30. Energy range of data set does not match cross section range
reaction label 22: n + (Os184_c ->Os184 + gamma) / Product: Os184_c / Decay product: gamma_ac / Multiplicity: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (1200000.0 -> 20000000.0) vs (105000.0 -> 20000000.0)

31. Energy range of data set does not match cross section range
reaction label 22: n + (Os184_c ->Os184 + gamma) / Product: Os184_c / Decay product: gamma_ad / Multiplicity: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (1086950.0 -> 20000000.0) vs (105000.0 -> 20000000.0)

32. Energy range of data set does not match cross section range
reaction label 22: n + (Os184_c ->Os184 + gamma) / Product: Os184_c / Decay product: gamma_ae / Multiplicity: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (1727590.0 -> 20000000.0) vs (105000.0 -> 20000000.0)

33. Energy range of data set does not match cross section range
reaction label 22: n + (Os184_c ->Os184 + gamma) / Product: Os184_c / Decay product: gamma_af / Multiplicity: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (1400000.0 -> 20000000.0) vs (105000.0 -> 20000000.0)

34. Energy range of data set does not match cross section range
reaction label 22: n + (Os184_c ->Os184 + gamma) / Product: Os184_c / Decay product: gamma_ag / Multiplicity: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (1800000.0 -> 20000000.0) vs (105000.0 -> 20000000.0)

35. Energy range of data set does not match cross section range
reaction label 22: n + (Os184_c ->Os184 + gamma) / Product: Os184_c / Decay product: gamma_ah / Multiplicity: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (1086950.0 -> 20000000.0) vs (105000.0 -> 20000000.0)

36. Energy range of data set does not match cross section range
reaction label 22: n + (Os184_c ->Os184 + gamma) / Product: Os184_c / Decay product: gamma_ai / Multiplicity: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (2000000.0 -> 20000000.0) vs (105000.0 -> 20000000.0)

37. Energy range of data set does not match cross section range
reaction label 22: n + (Os184_c ->Os184 + gamma) / Product: Os184_c / Decay product: gamma_aj / Multiplicity: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (1200000.0 -> 20000000.0) vs (105000.0 -> 20000000.0)

38. Energy range of data set does not match cross section range
reaction label 22: n + (Os184_c ->Os184 + gamma) / Product: Os184_c / Decay product: gamma_ak / Multiplicity: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (1552410.0 -> 20000000.0) vs (105000.0 -> 20000000.0)

39. Energy range of data set does not match cross section range
reaction label 22: n + (Os184_c ->Os184 + gamma) / Product: Os184_c / Decay product: gamma_al / Multiplicity: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (1200000.0 -> 20000000.0) vs (105000.0 -> 20000000.0)

40. Energy range of data set does not match cross section range
reaction label 22: n + (Os184_c ->Os184 + gamma) / Product: Os184_c / Decay product: gamma_am / Multiplicity: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (1552410.0 -> 20000000.0) vs (105000.0 -> 20000000.0)

41. Energy range of data set does not match cross section range
reaction label 22: n + (Os184_c ->Os184 + gamma) / Product: Os184_c / Decay product: gamma_an / Multiplicity: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (1600000.0 -> 20000000.0) vs (105000.0 -> 20000000.0)

42. Energy range of data set does not match cross section range
reaction label 22: n + (Os184_c ->Os184 + gamma) / Product: Os184_c / Decay product: gamma_ao / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (1400000.0 -> 20000000.0) vs (105000.0 -> 20000000.0)
43. Energy range of data set does not match cross section range
reaction label 22: n + (Os184_c ->Os184 + gamma) / Product: Os184_c / Decay product: gamma_ap / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (1622030.0 -> 20000000.0) vs (105000.0 -> 20000000.0)
44. Energy range of data set does not match cross section range
reaction label 22: n + (Os184_c ->Os184 + gamma) / Product: Os184_c / Decay product: gamma_aq / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (1707290.0 -> 20000000.0) vs (105000.0 -> 20000000.0)
45. Energy range of data set does not match cross section range
reaction label 22: n + (Os184_c ->Os184 + gamma) / Product: Os184_c / Decay product: gamma_ar / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (1400000.0 -> 20000000.0) vs (105000.0 -> 20000000.0)
46. Energy range of data set does not match cross section range
reaction label 22: n + (Os184_c ->Os184 + gamma) / Product: Os184_c / Decay product: gamma_as / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (1727590.0 -> 20000000.0) vs (105000.0 -> 20000000.0)
47. Energy range of data set does not match cross section range
reaction label 22: n + (Os184_c ->Os184 + gamma) / Product: Os184_c / Decay product: gamma_at / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (1800000.0 -> 20000000.0) vs (105000.0 -> 20000000.0)
48. Energy range of data set does not match cross section range
reaction label 22: n + (Os184_c ->Os184 + gamma) / Product: Os184_c / Decay product: gamma_au / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (1800000.0 -> 20000000.0) vs (105000.0 -> 20000000.0)
49. Energy range of data set does not match cross section range
reaction label 22: n + (Os184_c ->Os184 + gamma) / Product: Os184_c / Decay product: gamma_av / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (2000000.0 -> 20000000.0) vs (105000.0 -> 20000000.0)
50. Energy range of data set does not match cross section range
reaction label 22: n + (Os184_c ->Os184 + gamma) / Product: Os184_c / Decay product: gamma_aw / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (2000000.0 -> 20000000.0) vs (105000.0 -> 20000000.0)

51. Energy range of data set does not match cross section range
reaction label 22: n + (Os184_c -> Os184 + gamma) / Product: Os184_c / Decay product: gamma_ax / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (1600000.0 -> 20000000.0) vs (105000.0 -> 20000000.0)
52. Energy range of data set does not match cross section range
reaction label 22: n + (Os184_c -> Os184 + gamma) / Product: Os184_c / Decay product: gamma_ay / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (2000000.0 -> 20000000.0) vs (105000.0 -> 20000000.0)
53. Energy range of data set does not match cross section range
reaction label 22: n + (Os184_c -> Os184 + gamma) / Product: Os184_c / Decay product: gamma_az / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (1622030.0 -> 20000000.0) vs (105000.0 -> 20000000.0)
54. Energy range of data set does not match cross section range
reaction label 22: n + (Os184_c -> Os184 + gamma) / Product: Os184_c / Decay product: gamma_ba / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (1707290.0 -> 20000000.0) vs (105000.0 -> 20000000.0)
55. Energy range of data set does not match cross section range
reaction label 22: n + (Os184_c -> Os184 + gamma) / Product: Os184_c / Decay product: gamma_bb / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (2000000.0 -> 20000000.0) vs (105000.0 -> 20000000.0)
56. Energy range of data set does not match cross section range
reaction label 22: n + (Os184_c -> Os184 + gamma) / Product: Os184_c / Decay product: gamma_bc / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (2000000.0 -> 20000000.0) vs (105000.0 -> 20000000.0)
57. Calculated and tabulated Q values disagree.
reaction label 23: n[multiplicity:'2'] + Os183 + gamma (Error # 0): Q mismatch
- WARNING: Calculated and tabulated Q-values disagree: -8898566.733825684 eV vs -8664710. eV!
58. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_a / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
59. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_a / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)

60. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_b / Multiplicity: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)

61. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_b / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)

62. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_c / Multiplicity: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)

63. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_c / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)

64. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_d / Multiplicity: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)

65. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_d / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)

66. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_e / Multiplicity: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)

67. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_e / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)

68. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_f / Multiplicity: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)

69. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_f / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)

70. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_g / Multiplicity: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)

71. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_g / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)

72. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_h / Multiplicity: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)

73. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_h / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)

74. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_i / Multiplicity: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)

75. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_i / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)

76. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_j / Multiplicity: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)

77. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_j / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)

78. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_k / Multiplicity: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)

79. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_k / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)

80. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_l / Multiplicity: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)

81. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_l / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)

82. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_m / Multiplicity: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)

83. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_m / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)

84. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_n / Multiplicity: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)

85. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_n / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)

86. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_o / Multiplicity: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)

87. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_o / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)

88. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_p / Multiplicity: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)

89. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_p / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)

90. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_q / Multiplicity: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)

91. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_q / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)

92. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_r / Multiplicity: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)

93. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_r / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)

94. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_s / Multiplicity: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)

95. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_s / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)

96. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_t / Multiplicity: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)

97. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_t / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)

98. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_u / Multiplicity: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)

99. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_u / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)

100. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_v / Multiplicity: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)

101. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_v / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)

102. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_w / Multiplicity: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)

103. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_w / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)

104. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_x / Multiplicity: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)

105. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_x / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
106. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_y / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
107. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_y / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
108. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_z / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
109. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_z / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
110. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_aa / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
111. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_aa / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
112. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_ab / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
113. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_ab / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)

114. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_ac / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
115. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_ac / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
116. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_ad / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
117. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_ad / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
118. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_ae / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
119. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_ae / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
120. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_af / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
121. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_af / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
122. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_ag / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)

123. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_ag / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
124. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_ah / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
125. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_ah / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
126. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_ai / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
127. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_ai / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
128. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_aj / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
129. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_aj / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
130. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_ak / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
131. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_ak / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)

132. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_al / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
133. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_al / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
134. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_am / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
135. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_am / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
136. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_an / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
137. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_an / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
138. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_ao / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
139. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_ao / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
140. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_ap / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)

141. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_ap / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
142. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_aq / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
143. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_aq / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
144. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_ar / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
145. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_ar / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
146. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_as / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
147. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_as / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
148. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_at / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
149. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_at / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)

150. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_au / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
151. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_au / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
152. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_av / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
153. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_av / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
154. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_aw / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
155. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_aw / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
156. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_ax / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
157. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_ax / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
158. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_ay / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)

159. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_ay / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
160. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_az / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
161. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_az / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
162. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_ba / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
163. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_ba / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
164. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_bb / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
165. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_bb / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
166. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_bc / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
167. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_bc / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)

168. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_bd / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
169. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_bd / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
170. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_be / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
171. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_be / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
172. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_bf / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
173. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_bf / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
174. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_bg / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
175. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_bg / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
176. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_bh / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)

177. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_bh / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
178. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_bi / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
179. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_bi / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
180. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_bj / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
181. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_bj / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
182. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_bk / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
183. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_bk / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
184. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_bl / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
185. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_bl / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)

186. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_bm / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
187. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_bm / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
188. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_bn / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
189. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_bn / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
190. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_bo / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
191. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_bo / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
192. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_bp / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
193. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_bp / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
194. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_bq / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)

195. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_bq / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
196. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_br / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
197. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_br / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
198. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_bs / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
199. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_bs / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
200. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_bt / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
201. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_bt / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
202. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_bu / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
203. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_bu / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)

204. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_bv / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
205. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_bv / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
206. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_bw / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
207. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_bw / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
208. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_bx / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
209. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_bx / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
210. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_by / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
211. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_by / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
212. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_bz / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)

213. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_bz / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
214. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_ca / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
215. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_ca / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
216. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_cb / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
217. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_cb / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
218. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_cc / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
219. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_cc / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
220. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_cd / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)
221. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_cd / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)

222. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_ce / Multiplicity: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)

223. Energy range of data set does not match cross section range
reaction label 23: n[multiplicity:'2'] + Os183 + gamma / Product: gamma_ce / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (8712220.0 -> 20000000.0)

224. Calculated and tabulated Q values disagree.
reaction label 24: n[multiplicity:'3'] + Os182 + gamma (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -16023564.45703125 eV vs -1.57897e7 eV!

225. Energy range of data set does not match cross section range
reaction label 24: n[multiplicity:'3'] + Os182 + gamma / Product: gamma_a / Multiplicity: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (18000000.0 -> 20000000.0) vs (15876300.0 -> 20000000.0)

226. Energy range of data set does not match cross section range
reaction label 24: n[multiplicity:'3'] + Os182 + gamma / Product: gamma_a / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (18000000.0 -> 20000000.0) vs (15876300.0 -> 20000000.0)

227. Energy range of data set does not match cross section range
reaction label 24: n[multiplicity:'3'] + Os182 + gamma / Product: gamma_b / Multiplicity: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (18000000.0 -> 20000000.0) vs (15876300.0 -> 20000000.0)

228. Energy range of data set does not match cross section range
reaction label 24: n[multiplicity:'3'] + Os182 + gamma / Product: gamma_b / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (18000000.0 -> 20000000.0) vs (15876300.0 -> 20000000.0)

229. Energy range of data set does not match cross section range
reaction label 24: n[multiplicity:'3'] + Os182 + gamma / Product: gamma_c / Multiplicity: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (18000000.0 -> 20000000.0) vs (15876300.0 -> 20000000.0)

230. Energy range of data set does not match cross section range
reaction label 24: n[multiplicity:'3'] + Os182 + gamma / Product: gamma_c / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (18000000.0 -> 20000000.0) vs (15876300.0 -> 20000000.0)

231. Energy range of data set does not match cross section range
reaction label 24: n[multiplicity:'3'] + Os182 + gamma / Product: gamma_d / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (18000000.0 -> 20000000.0) vs (15876300.0 -> 20000000.0)
232. Energy range of data set does not match cross section range
reaction label 24: n[multiplicity:'3'] + Os182 + gamma / Product: gamma_d / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (18000000.0 -> 20000000.0) vs (15876300.0 -> 20000000.0)
233. Energy range of data set does not match cross section range
reaction label 24: n[multiplicity:'3'] + Os182 + gamma / Product: gamma_e / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (18000000.0 -> 20000000.0) vs (15876300.0 -> 20000000.0)
234. Energy range of data set does not match cross section range
reaction label 24: n[multiplicity:'3'] + Os182 + gamma / Product: gamma_e / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (18000000.0 -> 20000000.0) vs (15876300.0 -> 20000000.0)
235. Energy range of data set does not match cross section range
reaction label 24: n[multiplicity:'3'] + Os182 + gamma / Product: gamma_f / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (18000000.0 -> 20000000.0) vs (15876300.0 -> 20000000.0)
236. Energy range of data set does not match cross section range
reaction label 24: n[multiplicity:'3'] + Os182 + gamma / Product: gamma_f / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (18000000.0 -> 20000000.0) vs (15876300.0 -> 20000000.0)
237. Energy range of data set does not match cross section range
reaction label 24: n[multiplicity:'3'] + Os182 + gamma / Product: gamma_g / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (18000000.0 -> 20000000.0) vs (15876300.0 -> 20000000.0)
238. Energy range of data set does not match cross section range
reaction label 24: n[multiplicity:'3'] + Os182 + gamma / Product: gamma_g / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (18000000.0 -> 20000000.0) vs (15876300.0 -> 20000000.0)
239. Energy range of data set does not match cross section range
reaction label 24: n[multiplicity:'3'] + Os182 + gamma / Product: gamma_h / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (18000000.0 -> 20000000.0) vs (15876300.0 -> 20000000.0)

240. Energy range of data set does not match cross section range
reaction label 24: n[multiplicity:'3'] + Os182 + gamma / Product: gamma_h / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (18000000.0 -> 20000000.0) vs (15876300.0 -> 20000000.0)
241. Energy range of data set does not match cross section range
reaction label 24: n[multiplicity:'3'] + Os182 + gamma / Product: gamma_i / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (18000000.0 -> 20000000.0) vs (15876300.0 -> 20000000.0)
242. Energy range of data set does not match cross section range
reaction label 24: n[multiplicity:'3'] + Os182 + gamma / Product: gamma_i / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (18000000.0 -> 20000000.0) vs (15876300.0 -> 20000000.0)
243. Energy range of data set does not match cross section range
reaction label 24: n[multiplicity:'3'] + Os182 + gamma / Product: gamma_j / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (18000000.0 -> 20000000.0) vs (15876300.0 -> 20000000.0)
244. Energy range of data set does not match cross section range
reaction label 24: n[multiplicity:'3'] + Os182 + gamma / Product: gamma_j / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (18000000.0 -> 20000000.0) vs (15876300.0 -> 20000000.0)
245. Energy range of data set does not match cross section range
reaction label 24: n[multiplicity:'3'] + Os182 + gamma / Product: gamma_k / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (18000000.0 -> 20000000.0) vs (15876300.0 -> 20000000.0)
246. Energy range of data set does not match cross section range
reaction label 24: n[multiplicity:'3'] + Os182 + gamma / Product: gamma_k / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (18000000.0 -> 20000000.0) vs (15876300.0 -> 20000000.0)
247. Energy range of data set does not match cross section range
reaction label 24: n[multiplicity:'3'] + Os182 + gamma / Product: gamma_l / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (18000000.0 -> 20000000.0) vs (15876300.0 -> 20000000.0)
248. Energy range of data set does not match cross section range
reaction label 24: n[multiplicity:'3'] + Os182 + gamma / Product: gamma_l / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (18000000.0 -> 20000000.0) vs (15876300.0 -> 20000000.0)

249. Energy range of data set does not match cross section range
reaction label 24: n[multiplicity:'3'] + Os182 + gamma / Product: gamma_m / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (18000000.0 -> 20000000.0) vs (15876300.0 -> 20000000.0)
250. Energy range of data set does not match cross section range
reaction label 24: n[multiplicity:'3'] + Os182 + gamma / Product: gamma_m / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (18000000.0 -> 20000000.0) vs (15876300.0 -> 20000000.0)
251. Energy range of data set does not match cross section range
reaction label 24: n[multiplicity:'3'] + Os182 + gamma / Product: gamma_n / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (18000000.0 -> 20000000.0) vs (15876300.0 -> 20000000.0)
252. Energy range of data set does not match cross section range
reaction label 24: n[multiplicity:'3'] + Os182 + gamma / Product: gamma_n / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (18000000.0 -> 20000000.0) vs (15876300.0 -> 20000000.0)
253. Energy range of data set does not match cross section range
reaction label 24: n[multiplicity:'3'] + Os182 + gamma / Product: gamma_o / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (18000000.0 -> 20000000.0) vs (15876300.0 -> 20000000.0)
254. Energy range of data set does not match cross section range
reaction label 24: n[multiplicity:'3'] + Os182 + gamma / Product: gamma_o / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (18000000.0 -> 20000000.0) vs (15876300.0 -> 20000000.0)
255. Energy range of data set does not match cross section range
reaction label 24: n[multiplicity:'3'] + Os182 + gamma / Product: gamma_p / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (18000000.0 -> 20000000.0) vs (15876300.0 -> 20000000.0)
256. Energy range of data set does not match cross section range
reaction label 24: n[multiplicity:'3'] + Os182 + gamma / Product: gamma_p / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (18000000.0 -> 20000000.0) vs (15876300.0 -> 20000000.0)
257. Energy range of data set does not match cross section range
reaction label 24: n[multiplicity:'3'] + Os182 + gamma / Product: gamma_q / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (18000000.0 -> 20000000.0) vs (15876300.0 -> 20000000.0)

258. Energy range of data set does not match cross section range
reaction label 24: n[multiplicity:'3'] + Os182 + gamma / Product: gamma_q / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (18000000.0 -> 20000000.0) vs (15876300.0 -> 20000000.0)
259. Energy range of data set does not match cross section range
reaction label 24: n[multiplicity:'3'] + Os182 + gamma / Product: gamma_r / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (18000000.0 -> 20000000.0) vs (15876300.0 -> 20000000.0)
260. Energy range of data set does not match cross section range
reaction label 24: n[multiplicity:'3'] + Os182 + gamma / Product: gamma_r / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (18000000.0 -> 20000000.0) vs (15876300.0 -> 20000000.0)
261. Energy range of data set does not match cross section range
reaction label 24: n[multiplicity:'3'] + Os182 + gamma / Product: gamma_s / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (18000000.0 -> 20000000.0) vs (15876300.0 -> 20000000.0)
262. Energy range of data set does not match cross section range
reaction label 24: n[multiplicity:'3'] + Os182 + gamma / Product: gamma_s / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (18000000.0 -> 20000000.0) vs (15876300.0 -> 20000000.0)
263. Energy range of data set does not match cross section range
reaction label 24: n[multiplicity:'3'] + Os182 + gamma / Product: gamma_t / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (18000000.0 -> 20000000.0) vs (15876300.0 -> 20000000.0)
264. Energy range of data set does not match cross section range
reaction label 24: n[multiplicity:'3'] + Os182 + gamma / Product: gamma_t / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (18000000.0 -> 20000000.0) vs (15876300.0 -> 20000000.0)
265. Energy range of data set does not match cross section range
reaction label 24: n[multiplicity:'3'] + Os182 + gamma / Product: gamma_u / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (18000000.0 -> 20000000.0) vs (15876300.0 -> 20000000.0)
266. Energy range of data set does not match cross section range
reaction label 24: n[multiplicity:'3'] + Os182 + gamma / Product: gamma_u / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (18000000.0 -> 20000000.0) vs (15876300.0 -> 20000000.0)

267. Energy range of data set does not match cross section range
reaction label 24: n[multiplicity:'3'] + Os182 + gamma / Product: gamma_v / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (18000000.0 -> 20000000.0) vs (15876300.0 -> 20000000.0)
268. Energy range of data set does not match cross section range
reaction label 24: n[multiplicity:'3'] + Os182 + gamma / Product: gamma_v / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (18000000.0 -> 20000000.0) vs (15876300.0 -> 20000000.0)
269. Calculated and tabulated Q values disagree.
reaction label 25: n + H1 + Re183 + gamma (Error # 0): Q mismatch
- WARNING: Calculated and tabulated Q-values disagree: -6478625.601837158 eV vs -5734090. eV!
270. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_a / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
271. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_a / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
272. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_b / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
273. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_b / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
274. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_c / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
275. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_c / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)

276. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_d / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
277. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_d / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
278. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_e / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
279. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_e / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
280. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_f / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
281. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_f / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
282. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_g / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
283. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_g / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
284. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_h / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)

285. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_h / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
286. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_i / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
287. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_i / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
288. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_j / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
289. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_j / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
290. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_k / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
291. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_k / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
292. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_l / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
293. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_l / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)

294. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_m / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
295. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_m / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
296. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_n / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
297. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_n / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
298. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_o / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
299. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_o / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
300. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_p / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
301. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_p / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
302. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_q / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)

303. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_q / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
304. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_r / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
305. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_r / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
306. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_s / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
307. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_s / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
308. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_t / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
309. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_t / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
310. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_u / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
311. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_u / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)

312. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_v / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
313. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_v / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
314. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_w / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
315. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_w / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
316. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_x / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
317. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_x / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
318. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_y / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
319. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_y / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
320. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_z / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)

321. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_z / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
322. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_aa / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
323. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_aa / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
324. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_ab / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
325. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_ab / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
326. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_ac / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
327. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_ac / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
328. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_ad / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
329. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_ad / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)

330. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_ae / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
331. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_ae / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
332. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_af / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
333. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_af / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
334. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_ag / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
335. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_ag / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
336. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_ah / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
337. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_ah / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
338. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_ai / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)

339. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_ai / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
340. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_aj / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
341. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_aj / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
342. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_ak / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
343. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_ak / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
344. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_al / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
345. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_al / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
346. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_am / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
347. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_am / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)

348. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_an / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
349. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_an / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
350. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_ao / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
351. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_ao / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
352. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_ap / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
353. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_ap / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
354. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_aq / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
355. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_aq / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
356. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_ar / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)

357. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_ar / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
358. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_as / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
359. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_as / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
360. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_at / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
361. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_at / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
362. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_au / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
363. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_au / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
364. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_av / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
365. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_av / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)

366. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_aw / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
367. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_aw / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
368. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_ax / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
369. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_ax / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
370. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_ay / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
371. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_ay / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
372. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_az / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
373. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_az / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
374. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_ba / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)

375. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_ba / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
376. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_bb / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
377. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_bb / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
378. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_bc / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
379. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_bc / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
380. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_bd / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
381. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_bd / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
382. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_be / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
383. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_be / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)

384. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_bf / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
385. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_bf / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
386. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_bg / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
387. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_bg / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
388. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_bh / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
389. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_bh / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
390. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_bi / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
391. Energy range of data set does not match cross section range
reaction label 25: n + H1 + Re183 + gamma / Product: gamma_bi / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5765530.0 -> 20000000.0)
392. Calculated and tabulated Q values disagree.
reaction label 26: n + H2 + Re182 + gamma (Error # 0): Q mismatch
- WARNING: Calculated and tabulated Q-values disagree: -12689497.07254028 eV vs -1.19444e7 eV!

393. Energy range of data set does not match cross section range
reaction label 26: n + H2 + Re182 + gamma / Product: gamma_a / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (14000000.0 -> 20000000.0) vs (12009800.0 -> 20000000.0)
394. Energy range of data set does not match cross section range
reaction label 26: n + H2 + Re182 + gamma / Product: gamma_a / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (14000000.0 -> 20000000.0) vs (12009800.0 -> 20000000.0)
395. Energy range of data set does not match cross section range
reaction label 26: n + H2 + Re182 + gamma / Product: gamma_b / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (14000000.0 -> 20000000.0) vs (12009800.0 -> 20000000.0)
396. Energy range of data set does not match cross section range
reaction label 26: n + H2 + Re182 + gamma / Product: gamma_b / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (14000000.0 -> 20000000.0) vs (12009800.0 -> 20000000.0)
397. Energy range of data set does not match cross section range
reaction label 26: n + H2 + Re182 + gamma / Product: gamma_c / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (14000000.0 -> 20000000.0) vs (12009800.0 -> 20000000.0)
398. Energy range of data set does not match cross section range
reaction label 26: n + H2 + Re182 + gamma / Product: gamma_c / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (14000000.0 -> 20000000.0) vs (12009800.0 -> 20000000.0)
399. Energy range of data set does not match cross section range
reaction label 26: n + H2 + Re182 + gamma / Product: gamma_d / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (14000000.0 -> 20000000.0) vs (12009800.0 -> 20000000.0)
400. Energy range of data set does not match cross section range
reaction label 26: n + H2 + Re182 + gamma / Product: gamma_d / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (14000000.0 -> 20000000.0) vs (12009800.0 -> 20000000.0)
401. Energy range of data set does not match cross section range
reaction label 26: n + H2 + Re182 + gamma / Product: gamma_e / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (14000000.0 -> 20000000.0) vs (12009800.0 -> 20000000.0)

402. Energy range of data set does not match cross section range
reaction label 26: n + H2 + Re182 + gamma / Product: gamma_e / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (14000000.0 -> 20000000.0) vs (12009800.0 -> 20000000.0)

403. Energy range of data set does not match cross section range
reaction label 26: n + H2 + Re182 + gamma / Product: gamma_f / Multiplicity: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (14000000.0 -> 20000000.0) vs (12009800.0 -> 20000000.0)

404. Energy range of data set does not match cross section range
reaction label 26: n + H2 + Re182 + gamma / Product: gamma_f / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (14000000.0 -> 20000000.0) vs (12009800.0 -> 20000000.0)

405. Energy range of data set does not match cross section range
reaction label 26: n + H2 + Re182 + gamma / Product: gamma_g / Multiplicity: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (14000000.0 -> 20000000.0) vs (12009800.0 -> 20000000.0)

406. Energy range of data set does not match cross section range
reaction label 26: n + H2 + Re182 + gamma / Product: gamma_g / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (14000000.0 -> 20000000.0) vs (12009800.0 -> 20000000.0)

407. Calculated and tabulated Q values disagree.
reaction label 27: Os185 + gamma (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: 6390667.744537354 eV vs 6624530. eV!

408. Calculated and tabulated Q values disagree.
reaction label 28: n + He4 + W180 + gamma (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: 1706667.508605957 eV vs 2963420. eV!

409. If an outgoing energy distribution ends with more than one energy with probability=0, proper unitbase treatment is unclear. Distribution should end with exactly one P=0 point.
reaction label 28: n + He4 + W180 + gamma / Product: n / Distribution: / energyAngular - XYs3d: (Error # 0): extraOutgoingEnergy

WARNING: Extra zero-probability outgoing energies found at incident energy 4.e6 eV

WARNING: Extra zero-probability outgoing energies found at incident energy 6.e6 eV

WARNING: Extra zero-probability outgoing energies found at incident energy 8.e6 eV

WARNING: Extra zero-probability outgoing energies found at incident energy 1.e7 eV

... plus 5 more instances of this message

410. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_a / Multiplicity: (Error # 0): Domain mismatch (a)

- WARNING: Domain doesn't match the cross section domain: (120000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
411. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_a / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (120000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
412. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_b / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (225000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
413. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_b / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (225000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
414. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_c / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (1.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
415. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_c / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (1.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
416. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_d / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (385874.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
417. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_d / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (385874.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
418. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_e / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (900000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
419. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_e / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (900000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)

420. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_f / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (600000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
421. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_f / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (600000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
422. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_g / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (700000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
423. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_g / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (700000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
424. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_h / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (700000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
425. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_h / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (700000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
426. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_i / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (225000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
427. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_i / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (225000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
428. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_j / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (778385.0 -> 20000000.0) vs (1e-05 -> 20000000.0)

429. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_j / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (778385.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
430. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_k / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (900000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
431. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_k / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (900000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
432. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_l / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (900000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
433. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_l / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (900000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
434. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_m / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (385874.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
435. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_m / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (385874.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
436. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_n / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (1.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
437. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_n / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (1.0 -> 20000000.0) vs (1e-05 -> 20000000.0)

438. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_o / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (600000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
439. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_o / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (600000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
440. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_p / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (700000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
441. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_p / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (700000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
442. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_q / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (700000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
443. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_q / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (700000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
444. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_r / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (700000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
445. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_r / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (700000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
446. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_s / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (1.0 -> 20000000.0) vs (1e-05 -> 20000000.0)

447. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_s / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (1.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
448. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_t / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (900000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
449. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_t / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (900000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
450. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_u / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (600000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
451. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_u / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (600000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
452. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_v / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (700000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
453. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_v / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (700000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
454. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_w / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (900000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
455. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_w / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (900000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)

456. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_x / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (700000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
457. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_x / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (700000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
458. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_y / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (180000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
459. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_y / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (180000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
460. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_z / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (700000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
461. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_z / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (700000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
462. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_aa / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (700000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
463. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_aa / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (700000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
464. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_ab / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (778385.0 -> 20000000.0) vs (1e-05 -> 20000000.0)

465. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_ab / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (778385.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
466. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_ac / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (700000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
467. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_ac / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (700000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
468. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_ad / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (900000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
469. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_ad / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (900000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
470. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_ae / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (700000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
471. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_ae / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (700000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
472. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_af / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (700000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
473. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_af / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (700000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)

474. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_ag / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (900000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
475. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_ag / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (900000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
476. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_ah / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (385874.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
477. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_ah / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (385874.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
478. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_ai / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (700000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
479. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_ai / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (700000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
480. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_aj / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (50000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
481. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_aj / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (50000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
482. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_ak / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (900000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)

483. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_--ak / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (900000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
484. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_--al / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (120000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
485. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_--al / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (120000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
486. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_--am / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (900000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
487. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_--am / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (900000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
488. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_--an / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (900000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
489. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_--an / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (900000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
490. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_--ao / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (900000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
491. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_--ao / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (900000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)

492. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_ap / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (600000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
493. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_ap / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (600000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
494. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_aq / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (225000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
495. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_aq / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (225000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
496. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_ar / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (700000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
497. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_ar / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (700000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
498. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_as / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (275000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
499. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_as / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (275000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
500. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_at / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (50000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)

501. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_at / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (50000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
502. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_au / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (700000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
503. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_au / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (700000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
504. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_av / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (385874.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
505. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_av / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (385874.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
506. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_aw / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (385874.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
507. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_aw / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (385874.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
508. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_ax / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (50000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
509. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_ax / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (50000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)

510. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_ay / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (160000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
511. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_ay / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (160000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
512. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_az / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (778385.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
513. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_az / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (778385.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
514. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_ba / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (400000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
515. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_ba / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (400000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
516. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_bb / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (778385.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
517. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_bb / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (778385.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
518. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_bc / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (225000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)

519. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_bc / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (225000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
520. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_bd / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (900000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
521. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_bd / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (900000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
522. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_be / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (160000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
523. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_be / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (160000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
524. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_bf / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (275000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
525. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_bf / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (275000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
526. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_bg / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (900000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
527. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_bg / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (900000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)

528. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_bh / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (600000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
529. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_bh / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (600000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
530. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_bi / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (385874.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
531. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_bi / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (385874.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
532. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_bj / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (700000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
533. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_bj / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (700000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
534. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_bk / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (400000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
535. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_bk / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (400000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
536. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_bl / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (700000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)

537. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_bl / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (700000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
538. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_bm / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (385874.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
539. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_bm / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (385874.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
540. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_bn / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (778385.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
541. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_bn / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (778385.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
542. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_bo / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (778385.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
543. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_bo / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (778385.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
544. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_bp / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (500000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
545. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_bp / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (500000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)

546. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_bq / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (778385.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
547. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_bq / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (778385.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
548. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_br / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (900000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
549. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_br / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (900000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
550. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_bs / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (600000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
551. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_bs / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (600000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
552. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_bt / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (900000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
553. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_bt / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (900000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
554. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_bu / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (700000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)

555. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_bu / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (700000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
556. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_bv / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (600000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
557. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_bv / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (600000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
558. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_bw / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (700000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
559. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_bw / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (700000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
560. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_bx / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (700000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
561. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_bx / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (700000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
562. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_by / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (778385.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
563. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_by / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (778385.0 -> 20000000.0) vs (1e-05 -> 20000000.0)

564. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_bz / Multiplicity: (Error # 0): Domain mismatch (a)
- ```
WARNING: Domain doesn't match the cross section domain: (900000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
```
565. Energy range of data set does not match cross section range  
*reaction label 28: n + He4 + W180 + gamma / Product: gamma\_bz / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)*
- ```
WARNING: Domain doesn't match the cross section domain: (900000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
```
566. Energy range of data set does not match cross section range
reaction label 28: n + He4 + W180 + gamma / Product: gamma_ca / Multiplicity: (Error # 0): Domain mismatch (a)
- ```
WARNING: Domain doesn't match the cross section domain: (900000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
```
567. Energy range of data set does not match cross section range  
*reaction label 28: n + He4 + W180 + gamma / Product: gamma\_ca / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)*
- ```
WARNING: Domain doesn't match the cross section domain: (900000.0 -> 20000000.0) vs (1e-05 -> 20000000.0)
```
568. Calculated and tabulated Q values disagree.
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma (Error # 0): Q mismatch
- ```
WARNING: Calculated and tabulated Q-values disagree: -6705565.564117432 eV vs -5448820. eV!
```
569. If an outgoing energy distribution ends with more than one energy with probability=0, proper unitbase treatment is unclear. Distribution should end with exactly one P=0 point.  
*reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: n / Distribution: / energyAngular - XYs3d: (Error # 0): extraOutgoingEnergy*
- ```
WARNING: Extra zero-probability outgoing energies found at incident energy 1.2e7 eV
WARNING: Extra zero-probability outgoing energies found at incident energy 1.4e7 eV
WARNING: Extra zero-probability outgoing energies found at incident energy 1.6e7 eV
WARNING: Extra zero-probability outgoing energies found at incident energy 1.8e7 eV
... plus 1 more instances of this message
```
570. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_a / Multiplicity: (Error # 0): Domain mismatch (a)
- ```
WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
```
571. Energy range of data set does not match cross section range  
*reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma\_a / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)*
- ```
WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
```
572. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_b / Multiplicity: (Error # 0): Domain mismatch (a)

- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
573. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_b / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
574. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_c / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
575. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_c / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
576. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_d / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
577. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_d / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
578. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_e / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
579. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_e / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
580. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_f / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
581. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_f / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)

582. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_g / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
583. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_g / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
584. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_h / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
585. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_h / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
586. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_i / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
587. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_i / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
588. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_j / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
589. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_j / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
590. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_k / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)

591. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_k / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
592. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_l / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
593. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_l / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
594. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_m / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
595. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_m / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
596. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_n / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
597. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_n / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
598. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_o / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
599. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_o / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)

600. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_p / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
601. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_p / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
602. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_q / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
603. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_q / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
604. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_r / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
605. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_r / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
606. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_s / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
607. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_s / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
608. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_t / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)

609. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_t / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
610. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_u / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
611. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_u / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
612. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_v / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
613. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_v / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
614. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_w / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
615. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_w / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
616. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_x / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
617. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_x / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)

618. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_y / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
619. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_y / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
620. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_z / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
621. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_z / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
622. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_aa / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
623. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_aa / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
624. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_ab / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
625. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_ab / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
626. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_ac / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)

627. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_ac / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
628. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_ad / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
629. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_ad / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
630. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_ae / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
631. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_ae / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
632. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_af / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
633. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_af / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
634. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_ag / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
635. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_ag / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)

636. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_ah / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
637. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_ah / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
638. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_ai / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
639. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_ai / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
640. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_aj / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
641. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_aj / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
642. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_ak / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
643. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_ak / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
644. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_al / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)

645. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_al / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
646. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_am / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
647. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_am / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
648. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_an / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
649. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_an / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
650. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_ao / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
651. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_ao / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
652. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_ap / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
653. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_ap / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)

654. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_aq / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
655. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_aq / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
656. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_ar / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
657. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_ar / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
658. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_as / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
659. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_as / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
660. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_at / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
661. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_at / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
662. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_au / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)

663. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_au / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
664. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_av / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
665. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_av / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
666. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_aw / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
667. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_aw / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
668. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_ax / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
669. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_ax / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
670. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_ay / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
671. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_ay / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)

672. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_az / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
673. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_az / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
674. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_ba / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
675. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_ba / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
676. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_bb / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
677. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_bb / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
678. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_bc / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
679. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_bc / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
680. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_bd / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)

681. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_bd / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
682. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_be / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
683. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_be / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
684. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_bf / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
685. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_bf / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
686. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_bg / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
687. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_bg / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
688. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_bh / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
689. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_bh / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (8000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)

690. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma.bi / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
691. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma.bi / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
692. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma.bj / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
693. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma.bj / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
694. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma.bk / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
695. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma.bk / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
696. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma.bl / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
697. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma.bl / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
698. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma.bm / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)

699. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_bm / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
700. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma.bn / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
701. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma.bn / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
702. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma.bo / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
703. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma.bo / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
704. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_bp / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
705. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_bp / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
706. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_bq / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
707. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_bq / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)

708. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_br / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
709. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_br / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
710. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_bs / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
711. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_bs / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
712. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_bt / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
713. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_bt / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
714. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_bu / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
715. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_bu / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
716. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_bv / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)

717. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_bv / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
718. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_bw / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
719. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_bw / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
720. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_bx / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
721. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_bx / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
722. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_by / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
723. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_by / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
724. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_bz / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
725. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_bz / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)

726. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_ca / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
727. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_ca / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
728. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_cb / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
729. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_cb / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
730. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_cc / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
731. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_cc / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
732. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_cd / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
733. Energy range of data set does not match cross section range
reaction label 29: n[multiplicity:'2'] + He4 + W179 + gamma / Product: gamma_cd / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (10000000.0 -> 20000000.0) vs (5478690.0 -> 20000000.0)
734. Calculated and tabulated Q values disagree.
reaction label 30: n[multiplicity:'2'] + H1 + Re182 + gamma (Error # 0): Q mismatch
- WARNING: Calculated and tabulated Q-values disagree: -14913448.33670044 eV vs -1.41689e7 eV!

735. Energy range of data set does not match cross section range
reaction label 30: n[multiplicity:'2'] + H1 + Re182 + gamma / Product: gamma_a / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (16000000.0 -> 20000000.0) vs (14246600.0 -> 20000000.0)
736. Energy range of data set does not match cross section range
reaction label 30: n[multiplicity:'2'] + H1 + Re182 + gamma / Product: gamma_a / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (16000000.0 -> 20000000.0) vs (14246600.0 -> 20000000.0)
737. Energy range of data set does not match cross section range
reaction label 30: n[multiplicity:'2'] + H1 + Re182 + gamma / Product: gamma_b / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (16000000.0 -> 20000000.0) vs (14246600.0 -> 20000000.0)
738. Energy range of data set does not match cross section range
reaction label 30: n[multiplicity:'2'] + H1 + Re182 + gamma / Product: gamma_b / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (16000000.0 -> 20000000.0) vs (14246600.0 -> 20000000.0)
739. Energy range of data set does not match cross section range
reaction label 30: n[multiplicity:'2'] + H1 + Re182 + gamma / Product: gamma_c / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (16000000.0 -> 20000000.0) vs (14246600.0 -> 20000000.0)
740. Energy range of data set does not match cross section range
reaction label 30: n[multiplicity:'2'] + H1 + Re182 + gamma / Product: gamma_c / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (16000000.0 -> 20000000.0) vs (14246600.0 -> 20000000.0)
741. Energy range of data set does not match cross section range
reaction label 30: n[multiplicity:'2'] + H1 + Re182 + gamma / Product: gamma_d / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (16000000.0 -> 20000000.0) vs (14246600.0 -> 20000000.0)
742. Energy range of data set does not match cross section range
reaction label 30: n[multiplicity:'2'] + H1 + Re182 + gamma / Product: gamma_d / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (16000000.0 -> 20000000.0) vs (14246600.0 -> 20000000.0)
743. Energy range of data set does not match cross section range
reaction label 30: n[multiplicity:'2'] + H1 + Re182 + gamma / Product: gamma_e / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (16000000.0 -> 20000000.0) vs (14246600.0 -> 20000000.0)

744. Energy range of data set does not match cross section range
reaction label 30: n[multiplicity:'2'] + H1 + Re182 + gamma / Product: gamma_e / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (16000000.0 -> 20000000.0) vs (14246600.0 -> 20000000.0)
745. Energy range of data set does not match cross section range
reaction label 30: n[multiplicity:'2'] + H1 + Re182 + gamma / Product: gamma_f / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (16000000.0 -> 20000000.0) vs (14246600.0 -> 20000000.0)
746. Energy range of data set does not match cross section range
reaction label 30: n[multiplicity:'2'] + H1 + Re182 + gamma / Product: gamma_f / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (16000000.0 -> 20000000.0) vs (14246600.0 -> 20000000.0)
747. Energy range of data set does not match cross section range
reaction label 30: n[multiplicity:'2'] + H1 + Re182 + gamma / Product: gamma_g / Multiplicity: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (16000000.0 -> 20000000.0) vs (14246600.0 -> 20000000.0)
748. Energy range of data set does not match cross section range
reaction label 30: n[multiplicity:'2'] + H1 + Re182 + gamma / Product: gamma_g / Distribution: / uncorrelated - angular - isotropic: (Error # 0): Domain mismatch (a)
- WARNING: Domain doesn't match the cross section domain: (16000000.0 -> 20000000.0) vs (14246600.0 -> 20000000.0)
749. Calculated and tabulated Q values disagree.
reaction label 31: H1 + Re184_s (Error # 0): Q mismatch
- WARNING: Calculated and tabulated Q-values disagree: 8299.630676269531 eV vs 752833. eV!
750. Calculated and tabulated Q values disagree.
reaction label 32: H2 + Re183_s (Error # 0): Q mismatch
- WARNING: Calculated and tabulated Q-values disagree: -4254674.337677002 eV vs -3509530. eV!
751. Calculated and tabulated Q values disagree.
reaction label 33: H3 + Re182_s (Error # 0): Q mismatch
- WARNING: Calculated and tabulated Q-values disagree: -5920975.396087646 eV vs -5687120. eV!
752. Calculated and tabulated Q values disagree.
reaction label 34: He3 + W182_s (Error # 0): Q mismatch
- WARNING: Calculated and tabulated Q-values disagree: -3102383.832489014 eV vs -2868520. eV!
753. Calculated and tabulated Q values disagree.
reaction label 35: He4 + W181_s (Error # 0): Q mismatch
- WARNING: Calculated and tabulated Q-values disagree: 8387460.871154785 eV vs 9644210. eV!

754. Multiplicity does not match sum of linked product multiplicities!
 $multiplicitySum$ label 24: $n + (Os184_c \rightarrow Os184 + \gamma)$ total gamma multiplicity
(Error # 0): summedMultiplicityMismatch
- WARNING: Multiplicity does not match sum of linked product multiplicities! Max diff: 6.49%
755. Multiplicity does not match sum of linked product multiplicities!
 $multiplicitySum$ label 25: $n[multiplicity:'2'] + Os183 + \gamma$ total gamma multiplicity
(Error # 0): summedMultiplicityMismatch
- WARNING: Multiplicity does not match sum of linked product multiplicities! Max diff: 93.83%
756. Multiplicity does not match sum of linked product multiplicities!
 $multiplicitySum$ label 26: $n[multiplicity:'3'] + Os182 + \gamma$ total gamma multiplicity
(Error # 0): summedMultiplicityMismatch
- WARNING: Multiplicity does not match sum of linked product multiplicities! Max diff: 97.12%
757. Multiplicity does not match sum of linked product multiplicities!
 $multiplicitySum$ label 27: $n + H1 + Re183 + \gamma$ total gamma multiplicity (Error # 0): summedMultiplicityMismatch
- WARNING: Multiplicity does not match sum of linked product multiplicities! Max diff: 99.57%
758. Multiplicity does not match sum of linked product multiplicities!
 $multiplicitySum$ label 28: $n + H2 + Re182 + \gamma$ total gamma multiplicity (Error # 0): summedMultiplicityMismatch
- WARNING: Multiplicity does not match sum of linked product multiplicities! Max diff: 99.65%
759. Multiplicity does not match sum of linked product multiplicities!
 $multiplicitySum$ label 30: $n + He4 + W180 + \gamma$ total gamma multiplicity (Error # 0): summedMultiplicityMismatch
- WARNING: Multiplicity does not match sum of linked product multiplicities! Max diff: 99.94%
760. Multiplicity does not match sum of linked product multiplicities!
 $multiplicitySum$ label 31: $n[multiplicity:'2'] + He4 + W179 + \gamma$ total gamma multiplicity (Error # 0): summedMultiplicityMismatch
- WARNING: Multiplicity does not match sum of linked product multiplicities! Max diff: 98.43%
761. Multiplicity does not match sum of linked product multiplicities!
 $multiplicitySum$ label 32: $n[multiplicity:'2'] + H1 + Re182 + \gamma$ total gamma multiplicity (Error # 0): summedMultiplicityMismatch
- WARNING: Multiplicity does not match sum of linked product multiplicities! Max diff: 99.50%

- njoy2012 Warnings:

1. Recoil is not given, so one-particle recoil approximation used.
 $heatr...prompt kerma (0): HEATR/hinit (4)$

```
---message from hinit---mf6, mt 16 does not give recoil za= 76183
one-particle recoil approx. used.
```

2. Recoil is not given, so one-particle recoil approximation used.
heatr...prompt kerma (1): HEATR/hinit (4)

```
---message from hinit---mf6, mt 17 does not give recoil za= 76182
one-particle recoil approx. used.
```

3. Recoil is not given, so one-particle recoil approximation used.
heatr...prompt kerma (2): HEATR/hinit (4)

```
---message from hinit---mf6, mt 22 does not give recoil za= 74180
one-particle recoil approx. used.
```

4. Recoil is not given, so one-particle recoil approximation used.
heatr...prompt kerma (3): HEATR/hinit (4)

```
---message from hinit---mf6, mt 24 does not give recoil za= 74179
one-particle recoil approx. used.
```

5. Recoil is not given, so one-particle recoil approximation used.
heatr...prompt kerma (4): HEATR/hinit (4)

```
---message from hinit---mf6, mt 28 does not give recoil za= 75183
one-particle recoil approx. used.
```

6. Recoil is not given, so one-particle recoil approximation used.
heatr...prompt kerma (5): HEATR/hinit (4)

```
---message from hinit---mf6, mt 32 does not give recoil za= 75182
one-particle recoil approx. used.
```

7. Recoil is not given, so one-particle recoil approximation used.
heatr...prompt kerma (6): HEATR/hinit (4)

```
---message from hinit---mf6, mt 41 does not give recoil za= 75182
one-particle recoil approx. used.
```

8. Recoil is not given, so one-particle recoil approximation used.
heatr...prompt kerma (7): HEATR/hinit (4)

```
---message from hinit---mf6, mt 51 does not give recoil za= 76184
one-particle recoil approx. used.
```

9. Recoil is not given, so one-particle recoil approximation used.
heatr...prompt kerma (8): HEATR/hinit (4)

```
---message from hinit---mf6, mt 52 does not give recoil za= 76184
one-particle recoil approx. used.
```

10. Recoil is not given, so one-particle recoil approximation used.
heatr...prompt kerma (9): HEATR/hinit (4)

```
---message from hinit---mf6, mt 53 does not give recoil za= 76184
one-particle recoil approx. used.
```

11. Recoil is not given, so one-particle recoil approximation used.
heatr...prompt kerma (10): HEATR/hinit (4)

---message from hinit---mf6, mt 54 does not give recoil za= 76184
one-particle recoil approx. used.

12. Recoil is not given, so one-particle recoil approximation used.
heatr...prompt kerma (11): HEATR/hinit (4)

---message from hinit---mf6, mt 55 does not give recoil za= 76184
one-particle recoil approx. used.

13. Recoil is not given, so one-particle recoil approximation used.
heatr...prompt kerma (12): HEATR/hinit (4)

---message from hinit---mf6, mt 56 does not give recoil za= 76184
one-particle recoil approx. used.

14. Recoil is not given, so one-particle recoil approximation used.
heatr...prompt kerma (13): HEATR/hinit (4)

---message from hinit---mf6, mt 57 does not give recoil za= 76184
one-particle recoil approx. used.

15. Recoil is not given, so one-particle recoil approximation used.
heatr...prompt kerma (14): HEATR/hinit (4)

---message from hinit---mf6, mt 58 does not give recoil za= 76184
one-particle recoil approx. used.

16. Recoil is not given, so one-particle recoil approximation used.
heatr...prompt kerma (15): HEATR/hinit (4)

---message from hinit---mf6, mt 59 does not give recoil za= 76184
one-particle recoil approx. used.

17. Recoil is not given, so one-particle recoil approximation used.
heatr...prompt kerma (16): HEATR/hinit (4)

---message from hinit---mf6, mt 60 does not give recoil za= 76184
one-particle recoil approx. used.

18. Recoil is not given, so one-particle recoil approximation used.
heatr...prompt kerma (17): HEATR/hinit (4)

---message from hinit---mf6, mt 61 does not give recoil za= 76184
one-particle recoil approx. used.

19. Recoil is not given, so one-particle recoil approximation used.
heatr...prompt kerma (18): HEATR/hinit (4)

---message from hinit---mf6, mt 62 does not give recoil za= 76184
one-particle recoil approx. used.

20. Recoil is not given, so one-particle recoil approximation used.
heatr...prompt kerma (19): HEATR/hinit (4)

---message from hinit---mf6, mt 63 does not give recoil za= 76184
one-particle recoil approx. used.

21. Recoil is not given, so one-particle recoil approximation used.
heatr...prompt kerma (20): HEATR/hinit (4)

---message from hinit---mf6, mt 64 does not give recoil za= 76184
one-particle recoil approx. used.

22. Recoil is not given, so one-particle recoil approximation used.
heatr...prompt kerma (21): HEATR/hinit (4)

---message from hinit---mf6, mt 65 does not give recoil za= 76184
one-particle recoil approx. used.

23. Recoil is not given, so one-particle recoil approximation used.
heatr...prompt kerma (22): HEATR/hinit (4)

---message from hinit---mf6, mt 66 does not give recoil za= 76184
one-particle recoil approx. used.

24. Recoil is not given, so one-particle recoil approximation used.
heatr...prompt kerma (23): HEATR/hinit (4)

---message from hinit---mf6, mt 67 does not give recoil za= 76184
one-particle recoil approx. used.

25. Recoil is not given, so one-particle recoil approximation used.
heatr...prompt kerma (24): HEATR/hinit (4)

---message from hinit---mf6, mt 68 does not give recoil za= 76184
one-particle recoil approx. used.

26. Recoil is not given, so one-particle recoil approximation used.
heatr...prompt kerma (25): HEATR/hinit (4)

---message from hinit---mf6, mt 69 does not give recoil za= 76184
one-particle recoil approx. used.

27. Recoil is not given, so one-particle recoil approximation used.
heatr...prompt kerma (26): HEATR/hinit (4)

---message from hinit---mf6, mt 70 does not give recoil za= 76184
one-particle recoil approx. used.

28. Recoil is not given, so one-particle recoil approximation used.
heatr...prompt kerma (27): HEATR/hinit (4)

---message from hinit---mf6, mt 71 does not give recoil za= 76184
one-particle recoil approx. used.

29. Recoil is not given, so one-particle recoil approximation used.
heatr...prompt kerma (28): HEATR/hinit (4)

---message from hinit---mf6, mt 91 does not give recoil za= 76184
one-particle recoil approx. used.

30. Recoil is not given, so one-particle recoil approximation used.
heatr...prompt kerma (29): HEATR/hinit (4)

```
---message from hinit---mf6, mt102 does not give recoil za= 76185  
    photon momentum recoil used.
```

31. The evaluation was missing a file 12. This may be OK. Or not.
acer...monte carlo neutron and photon data (0): No MF12

```
message from gamsum---file 12 not found.
```